Application No.:

10/603,444

Amendment dated:

May 2, 2005

Reply to Office Action dated: February 1, 2005

AMENDMENTS TO THE CLAIMS

- 1-15 (Cancelled)
- 16. (Currently Amended) A method for manufacturing a data storage device comprising: physically stabilizing, by a placement device, a hard drive head device for electrical bonding of said head device to a hard drive arm component and component; physically stabilizing, by the placement device, the hard drive arm component; and utilizing, by said placement device, sub-ambient pressure to maintain the position of said head device with respect to said arm component for said electrical bonding.
- 17. The method of claim 16, wherein said hard drive head device is a hard (Original) disk drive magnetic head.
- 18. (Original) The method of claim 17, wherein said hard drive arm component is a suspension tongue.
- 19. (Original) The method of claim 16, wherein said electrical bonding is ball bonding.
- 20. (Original) The method of claim 19, wherein said electrical bonding is a type selected from the group consisting of gold ball bonding (GBB), solder bump bonding (SBB), ultrasonic welding, and stitch bonding.

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- 21. (Original) The method of claim 20, wherein said placement device includes a first vacuum tube structure for providing said sub-ambient pressure to affix said first vacuum tube structure to said head device.
- 22. (Original) The method of claim 21, further comprising: providing an alignment pin protruding from said placement device.
- 23. (Original) The method of claim 22, wherein said alignment pin is capable of being inserted into a suspension tooling hole for ensuring said proper alignment.
- 24. (Original) The method of claim 22, further comprising: providing sub-ambient pressure, by a second vacuum tube; vacuum-coupling said first vacuum tube structure to said head device; and vacuum-coupling said second vacuum tube structure to a suspension load beam attached to said arm component.
- 25. (Original) The method of claim 24, wherein the first vacuum tube structure includes a step structure mate-able to an edge of the head device.
- 26. (Original) The method of claim 25, wherein said step structure is mate-able to at least the leading edge of said head device.

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(Original) 27. The method of claim 24, wherein said first vacuum tube structure is a material selected from the group consisting of Stainless Steel, Copper, Aluminum Oxide, Polyimide, and Ceramic.

28. The method of claim 24, wherein said second vacuum tube structure is a (Original) material selected from the group consisting of Stainless Steel, Copper, Aluminum Oxide, Polyimide, and Ceramic.